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|             |                      |                          |  | STATEMENT UN   | NDER 37 CFR 3.73(b)                              | Σ  |
|-------------|----------------------|--------------------------|--|--|--|--|
| Applic      | cant/P               | atent Owne               | er:  |  |  | The second secon |
| Applic      | cation               | No./Patent               | No.: Appendix A  |  | Filed/tssue Date                                 | Appendix A   |
| Titled      |                      | Appendix A               |  |  |  |  |
| Best        | Medi                 | ical Interna             | ational, Inc.  | , a <u>co</u>  | rporation  | D. A. Mila orbination  |
| (Name       | of Assi              | signee)                  |  | (1   | Type of Assignee, e.g., corpora                  | ation, partnership, university, government agency, etc.  |
| state       | s that               | it is:                   |  |  |  |  |
| 1. [        | X                    | the assign               | ee of the entire right   | t, title, and interest in:   |  |  |
| 2. [        |                      | an assigne<br>(The exten | e of less than the ent (by percentage) of  | ntire right, title, and inte<br>f its ownership interest   | erest in is %); or                               |  |
| 3. [        |                      | the assign               | ee of an undivided ir  | nterest in the entirety o  | f (a complete assignme)                          | nt from one of the joint inventors was made)   |
| the p       | atent                |                          |  | ove, by virtue of either.  |  |  |
|             | X                    | An assign                | ment from the invent   | tor(s) of the patent app<br>Trademark Office at Re   | olication/patent identified                      | l above. The assignment was recorded in , Frame, or for which a  |
| OP          |                      | copy there               | fore is attached. (S   | see Attached Appendix  | A)   |  |
| OR<br>B.    | Γ''')                | A chain of               | title from the inventor  | or(s), of the patent appl  | lication/patent identified                       | above, to the current assignee as follows:   |
| ı           | <u></u>              | 1. From:                 |  |  | To:  |  |
| l<br>I      |                      |                          | The document was i   | recorded in the United   | States Patent and Trade                          | emark Office at  |
|             |                      |                          |  |  |  | or for which a copy thereof is attached.   |
|             |                      | 2. From:                 |  |  | To:  |  |
|             |                      |                          |  | recorded in the United   | States Patent and Trade                          |  |
|             |                      |                          |  |  |  | or for which a copy thereof is attached.   |
|             |                      | 3. From:                 |  |  |  |  |
|             |                      |                          | The document was   | recorded in the United   | States Patent and Trade                          | lemark Office at   |
|             |                      |                          |  |  |  | or for which a copy thereof is attached.   |
|             |                      |                          |  |  | on a supplemental sheet                          |  |
| _           | لا                   |                          |  |  |  |  |
| $\boxtimes$ | As<br>or /           | required by concurrently | <ul> <li>37 CFR 3.73(b)(1)</li> <li>is being, submitted</li> </ul>   | )(i), the documentary ev<br>I for recordation pursua   | vidence of the chain of t<br>int to 37 CFR 3.11. | title from the original owner to the assignee was,   |
|             | 1616                 | OTE: A see               | arata sany (i.a. a tri   | rue conv of the original   | assignment document(s                            | s)) must be submitted to Assignment Division in<br>SPTO. <u>See</u> MPEP 302.08)   |
| The         |                      |                          |  |  | act on behalf of the ass                         |  |
| l ne        | - Jue                |                          | - Topping  |  | •  | 12-28-09   |
|             | $ \int_{\mathbf{S}}$ | Signature                |  | and the same of th |  | Date   |
| 1           | ا                    | h-m                      | Suthanth   | iran   |  | 12-28-09<br>Date<br>President  |
| 1-1         | LLS.<br>P            | nnan.<br>Printed or Tv   | - Andrews - Andr |  | <u> </u>   | Title  |

This collection of information is required by 37 CFR 3.73(b). The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 12 minutes to complete, including process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

### 12/30/2009

# BEST MEDICAL INTERNATIONAL, INC. APPENDIX A

| Title   | Atty. Docket<br>No.    | Case ID   | Appl. No.  | Appl. Date | Pat. No.           | Issue Date  | Chain of<br>Title | From              | To                              | Reel   | Frame |
|---|------------------------|-----------|------------|------------|--------------------|-------------|-------------------|-------------------|---------------------------------|--------|-------|
| NONINVASIVE HEAD FIXATION METHOD AND APPARATUS                        | 50872-110818           | P2285US00 | 07/785,827 | 10/31/1991 | 5,207,688          | 5/4/1993    | -                 | Carol, Mark P.    | Medco, Inc.                     | 005918 | 0227  |
|   |                        |           |            |            |                    |             | 2                 | Medco, Inc.       | Nomos Corporation               | 008231 | 0295  |
|   |                        |           |            |            |                    | 1,,,,,,,,,, | 33                | Nomos Corporation | Best Medical International Inc. | 020062 | 6020  |
| TISSUE COMPENSATION METHOD AND APPARATUS                              | 50872-110819           | P2286US00 | 07/791,041 | 11/12/1991 | 5,242,372          | 9/7/1993    | -                 | Carol, Mark P.    | Medco, Inc.                     | 005910 | 6960  |
|   |                        |           |            |            | AMANA and Aman had | •           | 2                 | Medco, Inc.       | Nomos Corporation               | 013019 | 0219  |
|   |                        |           |            |            |                    |             | က                 | Nomos Corporation | Best Medical International Inc. | 020062 | 0200  |
| TISSUE COMPENSATION APPARATUS   | 50872-110820 P2286US01 | P2286US01 | 099'22'80  | 11/12/1991 | 5,368,543          | 11/29/1994  | <b>,</b>          | Carol, Mark P.    | Medco, Inc.                     | 013019 | 0223  |
|   |                        |           |            |            |                    | 4           | 2                 | Medco, Inc.       | Nomos Corporation               | 013019 | 0219  |
|   |                        |           |            |            |                    |             | <sub>ش</sub>      | Nomos Corporation | Best Medical International Inc. | 020062 | 6020  |
| METHOD AND APPARATUS FOR LESION POSITION<br>VERIFICATION              | 50872-110826           | P2287US00 | 08/134,168 | 10/8/1993  | 5,411,026          | 5/2/1995    | -                 | Carol, Mark P.    | Nomos Corporation               | 006895 | 0277  |
|   |                        |           |            |            |                    |             | 2                 | Nomos Corporation | Best Medical International Inc. | 020062 | 6020  |
| METHOD AND APPARATUS FOR CONFORMAL<br>RADIATION THERAPY               | 50872-110827           | P2288US00 | 08/245,626 | 8/21/1992  | 5,596,619          | 1/21/1997   | <del></del>       | Carol, Mark P.    | Nomos Corporation               | 900200 | 0560  |
|   |                        |           |            |            |                    |             | 2                 | Nomos Corporation | Best Medical International Inc. | 020062 | 6020  |
| METHOD AND APPARATUS FOR CONFORMAL<br>RADIATION THERAPY               | 50872-110828           | P2288US01 | 08/634,785 | 5/17/1994  | 5,802,136          | 9/1/1998    | 1                 | Carol, Mark P.    | Nomos Corporation               | 007993 | 0240  |
|   |                        |           |            |            |                    |             | 2                 | Nomos Corporation | Best Medical International Inc. | 020062 | 6020  |
| METHOD AND APPARATUS FOR PATIENT POSITIONING<br>FOR RADIATION THERAPY | 50872-110829           | P2289US00 | 08/315,929 | 9/30/1994  | 5,622,187          | 4/22/1997   | <del></del>       | Carol, Mark P.    | Nomos Corporation               | 007255 | 6280  |
|   |                        |           |            |            |                    |             | 7                 | Nomos Corporation | Best Medical International Inc. | 020062 | 6020  |
| PLANNING METHOD AND APPARATUS FOR RADIATION<br>DOSIMETRY              | 50872-110834           | P2290US00 | 08/957,206 | 10/24/1997 | 6,038,283          | 3/14/2000   | <del>-</del>      | Carol et al.      | Nomos Corporation               | 012973 | 0723  |
|   |                        |           |            |            |                    |             | 2                 | Nomos Corporation | Best Medical International Inc. | 020062 | 0200  |
| METHOD AND APPARATUS FOR TARGET POSITION<br>VERIFICATION              | 50872-110835           | P2291US00 | 09/181,496 | 10/27/1998 | 6,325,758          | 12/4/2001   | <del></del>       | Carol et al.      | Nomos Corporation               | 013019 | 0182  |
|   |                        |           |            |            |                    |             | 2                 | Nomos Corporation | Best Medical International Inc. | 020062 | 0200  |
| PLANNING METHOD AND APPARATUS FOR RADIATION DOSIMETRY                 | 50872-110836           | P2292US00 | 09/320,980 | 5/27/1999  | 960'868'9          | 5/21/2002   | <del></del>       | Carol et al.      | Nomos Corporation               | 012973 | 8690  |
|   |                        |           |            |            |                    |             | 2                 | Curran, Bruce H.  |                                 | 012973 | 0694  |
|   |                        |           |            |            |                    |             | က                 | Nomos Corporation | Best Medical International Inc. | 020062 | 0200  |

#### 12/30/2009

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| Title   | Atty. Docket<br>No.    | Case ID   | Appl. No.  | Appl. Date | Pat. No.    | Issue Date | Chain of<br>Title | From                                      | То   | Reel   | Frame |
|---|------------------------|-----------|------------|------------|-------------|------------|-------------------|---|--|--------|-------|
| METHOD AND APPARATUS FOR TARGET POSITION<br>VERIFICATION  | 50872-110842           | P2293US00 | 10/680,327 | 10/7/2003  | 6,961,405   | 11/1/2005  | -                 | Scherch, John David                       | Nomos Corporation                                  |        | 0903  |
|   |                        |           |            |            |             |            | 2                 | Nomos Corporation                         | Best Medical International Inc.                    | 020062 | 0709  |
| PLANNING METHOD FOR RADIATION THERAPY   | 50872-110843 P2294US00 |           | 10/887,966 | 7/9/2004   | 7,266,175   | 9/4/2007   | -                 | Romesberg III, Merle E.                   | Nomos Corporation                                  | 019620 | 0083  |
|   |                        |           |            |            | Patritation |            | 2                 | Nomos Corporation                         | Best Medical International Inc.                    | 020062 | 6020  |
| METHOD AND APPARATUS FOR OPTIMIZATION OF COLLIMATOR ANGLES IN INTENSITY MODULATED RADIATION THERAPY TREATMENT                           | 50872-110844           | P2295US00 | 10/915,968 | 8/11/2004  | 7,015,490   | 3/21/2006  | <del>-</del>      | Wang, Duan Quiang<br>aka Wang, David D.Q. | Nomos Corporation                                  |        | 0363  |
|   |                        |           |            |            | PA-30-7-4-0 | L          | 2                 | Hill et al.                               | Nomos Corporation                                  | 016910 | 0448  |
|   |                        |           |            |            |             |            | 3                 | Nomos Corporation                         | Best Medical International Inc.                    | 020062 | 6020  |
| SYSTEM AND TRACKER FOR TRACKING AN OBJECT,<br>AND RELATED METHODS   | 50872-110846           | P2296US00 | 10/957,128 | 10/1/2004  | 7,289,227   | 10/30/2007 | -                 | Smetak et al.                             |  |        | 0448  |
|   |                        |           |            |            |             |            | 2                 | Nomos Corporation                         | Best Medical International Inc.                    | 020062 | 6020  |
| PLANNING SYSTEM, METHOD AND APPARATUS FOR CONFORMAL RADIATION THERAPY   | 50872-110856           | P2297US00 | 10/960,424 | 10/7/2004  |             |            | -                 | Riker et al.                              |  |        | 0220  |
|   |                        |           |            |            | ,           |            | 2                 | Nomos Corporation                         | Best Medical International Inc.                    | 020062 | 0709  |
| SYSTEM FOR ANALYZING THE GEOMETRY OF A<br>RADIATION TREATMENT APPARATUS, SOFTWARE AND<br>RELATED METHODS                                | 50872-110860           | P2298US00 | 11/005,643 | 12/6/2004  |             | J          | 1 2               | Scherch et al. Nomos Corporation          | Nomos Corporation  Best Medical International Inc. | 017156 | 0794  |
|   |                        |           |            | 000011770  |             | 0000       | ŀ                 |   | ı  |        |       |
| SYSTEM FOR MONITORING THE GEOMETRY OF A RADIATION TREATMENT APPARATUS, TRACKABLE ASSEMBLY, PROGRAM PRODUCT, AND RELATED METHODS         | 50872-110868           | P2299US01 | 11/374,572 | 3/14/2006  | 7,590,218   | 9/15/2009  | -                 | Scherch et al.                            |  |        | 2220  |
|   |                        |           |            |            |             |            | 7                 | Nomos Corporation                         | Best Medical International Inc.                    | 020062 | 6070  |
| SYSTEM, TRACKER, AND PROGRAM PRODUCT TO<br>FACILITATE AND VERIFY PROPER TARGET ALIGNMENT<br>FOR RADIATION DELIVERY, AND RELATED METHODS | 50872-110870           | P2300US00 | 11/455,061 | 6/16/2006  | 7,613,501   | 11/3/2009  | <b>←</b>          | Scherch, John David                       |  |        | 0379  |
|   |                        |           |            |            |             |            | 2                 | Nomos Corporation                         | Best Medical International Inc.                    |        | 6020  |
| VARIANCE REDUCTION SIMULATION SYSTEM,<br>PROGRAM PRODUCT, AND RELATED METHODS   | 50872-110871           | P2301US00 | 11/454,773 | 6/16/2006  |             |            | <b></b>           | Nizin et al.                              | edicine  |        | 0414  |
|   |                        |           |            |            |             |            | 2                 | Baylor College of Medicine                |  | - 1    | 0342  |
|   |                        |           |            |            |             |            | <sub>ص</sub>      | Nomos Corporation                         | Best Medical International Inc.                    | 020062 | 0200  |

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| Title  | Atty. Docket<br>No.   | Case ID   | Appl. No.  | pl. No. Appl. Date Pat. No. | 1         | Chain of Saue Date Title From | Chain of<br>Title | From                       | To                              | Reel Frame  | Frame |
|--|---|-----------|------------|-----------------------------|-----------|-------------------------------|-------------------|----------------------------|---------------------------------|-------------|-------|
| SYSTEM FOR ENHANCING INTENSITY MODULATED RADIATION THERAPY, PROGRAM PRODUCT, AND RELATED METHODS | 50872-110872 P2302US00 11/828,979 7/26/2007 7,519,150 4/14/2009 | P2302US00 | 11/828,979 | 7/26/2007                   | 7,519,150 | 4/14/2009                     | -                 | Nizin, Paul S.             | Baylor College of Medicine      | 019949 0001 | 0001  |
|  |   |           |            |                             |           |                               | 2                 | Romesberg et al.           | Nomos Corporation               | 019948 0941 | 0941  |
|  |   |           | ,          |                             |           | -                             | က                 | Baylor College of Medicine | Nomos Corporation               | 019949 0049 | 0049  |
|  |   |           | * F / - 1  |                             |           | <u> </u>                      | 4                 | Nomos Corporation          | Best Medical International Inc. | 020062 0709 | 0709  |